

Liquid Actuated Lighting Liquid Container

Abstract of the Disclosure

A liquid actuated lighting liquid container includes a container having a cup body defining a liquid cavity for containing a liquid therein, a cup base, having a storage cavity, extended from the cup body, and two sealing slots communicating the liquid
5 cavity with the storage cavity. A liquid actuated lighting arrangement includes two terminals sealedly disposed in the two sealing slots respectively in a watertight manner, and an illumination unit, which is received in the storage cavity of the cup base, including a circuit electrically connected with the terminals and at least an illuminator electrically
10 mounted on the circuit. Therefore, when the liquid is filled within the liquid cavity of the cup body, the two terminals are electrically connected via the liquid as a conductive media so as to actuate the illuminator to provide a lighting effect on the container.